

MotoFTP

FILE TRANSFER PROTOCOL

MotoFTP™ is a PC-based software package that allows users to upload and download robot files to and from the robot controller. The software also allows a user to compare files on the robot via FTP (File Transfer Protocol).



TOP 3 REASONS TO BUY!

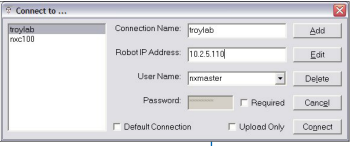
- Ability to upload/download files to/from robot controller via FTP connection
- Ability to compare files to identify changes to previously backed up programs
- Provides three levels of security

Features

- Upload files from robot controller to PC (depending on security level).
- Download files from PC to robot controller (depending upon security level and operating mode of controller).
- Compare uploaded or downloaded files with saved files on PC for content changes.
- Three levels of security:
 - Anonymous allows the following to be performed: saving job (.jbi), condition (.cnd) and data (.dat) files.
 - ▶ FTP allows the following to be performed: loading and saving job (.jbi), condition (.cnd) and data (.dat) files; also saving system information (.sys) files.
 - ▶ NXmaster or Xmaster (controller-dependent) Allows the following to be performed: loading and saving job (.jbi), condition (.cnd) and data (.dat) files; also saving system information (.sys) and paramter (.prm) files.

HIGHLIGHTS

SCREENS



CONNECTION CONFIGURATION

ARM YOURSELF...

...with Motoman Robotics' MotoFTP software to connect your robotic systems, and to upload, download robot data files.

MINIMUM SYSTEM REQUIREMENTS

- Windows XP
- 1.4 MHz Pentium Class processor
- Ethernet board (142402-1) for FTP is required for XRC controller only

COMPATIBILITY

- DX100 controller
- NX100 controller
- XRC controller